Umetco Minerals Corporation



137 47TH STREET PO BOX 66 • NIAGARA FALLS NEW YORK 14302

SEP 1 0 1986

To (Name)

Mr. F. V. McMillen

Umetco Minerals Corporation

Division

September 8, 1986 Date

Danbury, CT

Originating Dept

Location

Area

Answering Letter Date

Subject

Decontamination of Elkem

Property as per Tiger Project

Copy to

Messrs:

J. F. Frost

T._J. Kagetsu D. G. Millenbruch

Dear Frank:

I am enclosing a copy of my letter of September 3, 1986 to Mr. R. A. Crago, Elkem Site Manager, which has been signed by him. His signature acknowledges Elkem's acceptance of the restoration of the property behind Building 166 as promised at the time of the Tiger Project closing on June 30,

I trust this phase is now completed to everyone's satisfaction.

Very truly yours

/mau Enclosure

Umetco Minerals Corporation



PO BOX 66, 137 47th STREET • NIAGARA FALLS, NEW YORK 14302

September 3, 1986

Mr. R. A. Crago Elkem Metals Company 4625 Royal Avenue Niagara Falls, NY 14303

Subject: Decontamination of Elkem Property

Dear Mr. Crago:

I am enclosing copies of two letters from the State of New York, Department of Labor, dated August 15, 1986, which document cancellation of Radioactive Materials Licenses 950-0139 (to process and use Thorium) and 210-0090 (to process and use radioactive isotopes). With the cancellation of 950-0139, the area behind Building 166, which has undergone extensive clean-up since 1982, is restored to unrestricted use.

As you are aware, in the first two weeks of August, Dube Construction Company completed reexcavation of the clay in the area behind Building 166 and backfilled and compacted it with more than one foot of crushed stone. With the license cancellation and the area restoration completed the decontamination of the area promised in the Tiger Project closing June 30, 1981 has been fulfilled.

Would you kindly acknowledge acceptance by signing and returning the second copy of this letter.

Very truly yours,

ACCEPTED:

Elkem Metals Company

cc: Messrs:

F. V. McMillen

D. G. Millenbruch

T. J. Kagetsu J. F. Frost

J. G. Oxaal